Message

From: Kaul, Monisha [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4F37168E6E9B425BA4E1F349D90C4275-MONISHA KAUL]

Sent: 11/18/2019 4:05:55 PM

To: McFarley, Heather [mcfarley.heather@epa.gov]

Subject: FW: PCTn for aldicarb use in citrus

Attachments: PCTn for Aldicarb (098301) in FL_TX citrus_20191108.esk.docx

FYI

From: Koch, Erin < Koch.Erin@epa.gov>
Sent: Monday, November 18, 2019 8:26 AM

To: Waterworth, Rebeccah < Waterworth. Rebeccah@epa.gov>

Cc: Nesci, Kimberly <Nesci.Kimberly@epa.gov>; Kaul, Monisha <Kaul.Monisha@epa.gov>; Suarez, Mark <Suarez.Mark@epa.gov>; Rate, Debra <Rate.Debra@epa.gov>; Johnson, Marion <Johnson.Marion@epa.gov>

Subject: RE: PCTn for aldicarb use in citrus

Rebeccah,

I have a few comments/questions on this draft. Let me know if you have any questions.

Erin

From: Waterworth, Rebeccah < Waterworth. Rebeccah@epa.gov>

Sent: Wednesday, November 13, 2019 4:47 PM

To: Koch, Erin < Koch. Erin@epa.gov>

Cc: Nesci, Kimberly <<u>Nesci.Kimberly@epa.gov</u>>; Kaul, Monisha <<u>Kaul.Monisha@epa.gov</u>>; Suarez, Mark <<u>Suarez.Mark@epa.gov</u>>; Rate, Debra <<u>Rate.Debra@epa.gov</u>>; Johnson, Marion <<u>Johnson.Marion@epa.gov</u>>

Subject: PCTn for aldicarb use in citrus

Dear Erin,

My BEAD team and I have attached our document for projected percent crop treated (PCTn) for aldicarb usage in citrus for your review. Our colleagues in RD are also copied.

We have had difficulties with the document. Please let us know if you encounter any problems.

Sincerely,
Rebeccah Waterworth, Ph.D.
Entomologist
U.S. Environmental Protection Agency
Office of Pesticide Programs
Biological and Economic Analysis Division
Biological Analysis Branch

Mailing address:

US EPA Headquarters William Jefferson Clinton Building Mail Code 7503P 1200 Pennsylvania Avenue, NW Washington, DC 20460 phone: 703-347-8617